

WEST**Search Results - Record(s) 1 through 28 of 28 returned.**

L8: Entry 1 of 28

File: USPT

May 22, 2001

US-PAT-NO: 6236715

DOCUMENT-IDENTIFIER: US 6236715 B1

TITLE: Method and apparatus for using the control channel in telecommunications systems for voice dialing

DATE-ISSUED: May 22, 2001

US-CL-CURRENT: 379/88.03; 379/88.01, 379/88.1

INT-CL: [7] H04M 3/493

L8: Entry 2 of 28

File: USPT

Aug 1, 2000

US-PAT-NO: 6098043

DOCUMENT-IDENTIFIER: US 6098043 A

TITLE: Method and apparatus for providing an improved user interface in speech recognition systems

DATE-ISSUED: August 1, 2000

US-CL-CURRENT: 704/270; 379/88.01, 704/251

INT-CL: [7] G10L 15/00

L8: Entry 3 of 28

File: USPT

Jul 11, 2000

US-PAT-NO: 6088597

DOCUMENT-IDENTIFIER: US 6088597 A

TITLE: Device and method for controlling speech-path

DATE-ISSUED: July 11, 2000

US-CL-CURRENT: 455/560; 370/360, 455/422, 455/445

INT-CL: [7] H04Q 7/30

L8: Entry 4 of 28

File: USPT

Jul 27, 1999

US-PAT-NO: 5930752

DOCUMENT-IDENTIFIER: US 5930752 A

TITLE: Audio interactive system

DATE-ISSUED: July 27, 1999

US-CL-CURRENT: 704/270.1; 704/260, 704/278

INT-CL: [6] G10L 9/00, H04Q 11/04

L8: Entry 5 of 28

File: USPT

Jun 8, 1999

US-PAT-NO: 5910976

WEST**Search Results - Record(s) 1 through 28 of 28 returned.**

L8: Entry 1 of 28

File: USPT

May 22, 2001

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DOCUMENT-IDENTIFIER: US 6236715 B1

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DATE-ISSUED: May 22, 2001

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INT-CL: [7] H04M 3/493

L8: Entry 2 of 28

File: USPT

Aug 1, 2000

US-PAT-NO: 6098043

DOCUMENT-IDENTIFIER: US 6098043 A

TITLE: Method and apparatus for providing an improved user interface in speech recognition systems

DATE-ISSUED: August 1, 2000

US-CL-CURRENT: 704/270; 379/88.01, 704/251

INT-CL: [7] G10L 15/00

L8: Entry 3 of 28

File: USPT

Jul 11, 2000

US-PAT-NO: 6088597

DOCUMENT-IDENTIFIER: US 6088597 A

TITLE: Device and method for controlling speech-path

DATE-ISSUED: July 11, 2000

US-CL-CURRENT: 455/560; 370/360, 455/422, 455/445

INT-CL: [7] H04Q 7/30

L8: Entry 4 of 28

File: USPT

Jul 27, 1999

US-PAT-NO: 5930752

DOCUMENT-IDENTIFIER: US 5930752 A

TITLE: Audio interactive system

DATE-ISSUED: July 27, 1999

US-CL-CURRENT: 704/270.1; 704/260, 704/278

INT-CL: [6] G10L 9/00, H04Q 11/04

L8: Entry 5 of 28

File: USPT

Jun 8, 1999

US-PAT-NO: 5910976

DOCUMENT-IDENTIFIER: US 5910976 A

TITLE: Method and apparatus for testing customer premises equipment alert signal detectors to determine talkoff and talkdown error rates
DATE-ISSUED: June 8, 1999

US-CL-CURRENT: 379/1.01; 379/252, 379/27.02, 379/373.01

INT-CL: [6] H04M 1/24

L8: Entry 6 of 28

File: USPT

Jul 7, 1998

US-PAT-NO: 5778073

DOCUMENT-IDENTIFIER: US 5778073 A

TITLE: Method and device for speech encryption and decryption in voice transmission
DATE-ISSUED: July 7, 1998

US-CL-CURRENT: 380/33; 380/274, 380/276, 380/28, 380/40

INT-CL: [6] H04K 1/02, H04K 1/10, H04L 9/00

L8: Entry 7 of 28

File: USPT

Jun 9, 1998

US-PAT-NO: 5765130

DOCUMENT-IDENTIFIER: US 5765130 A

TITLE: Method and apparatus for facilitating speech barge-in in connection with voice recognition systems
DATE-ISSUED: June 9, 1998

US-CL-CURRENT: 704/233; 704/231, 704/244, 704/251, 704/253

INT-CL: [6] G10L 9/00

L8: Entry 8 of 28

File: USPT

Jan 13, 1998

US-PAT-NO: 5708704

DOCUMENT-IDENTIFIER: US 5708704 A

TITLE: Speech recognition method and system with improved voice-activated prompt interrupt capability
DATE-ISSUED: January 13, 1998

US-CL-CURRENT: 379/406.08; 379/406.03, 379/88.01, 704/228

INT-CL: [6] H04M 9/08

L8: Entry 9 of 28

File: USPT

Nov 25, 1997

US-PAT-NO: 5692105

DOCUMENT-IDENTIFIER: US 5692105 A

TITLE: Transcoding and transdecoding unit, and method for adjusting the output thereof
DATE-ISSUED: November 25, 1997

US-CL-CURRENT: 704/503; 330/144, 370/336, 370/521, 375/240, 455/116

INT-CL: [6] G10L 3/02

DOCUMENT-IDENTIFIER: US 5910976 A

TITLE: Method and apparatus for testing customer premises equipment alert signal detectors to determine talkoff and talkdown error rates
DATE-ISSUED: June 8, 1999

US-CL-CURRENT: 379/1.01; 379/252, 379/27.02, 379/373.01

INT-CL: [6] H04M 1/24

L8: Entry 6 of 28

File: USPT

Jul 7, 1998

US-PAT-NO: 5778073

DOCUMENT-IDENTIFIER: US 5778073 A

TITLE: Method and device for speech encryption and decryption in voice transmission
DATE-ISSUED: July 7, 1998

US-CL-CURRENT: 380/33; 380/274, 380/276, 380/28, 380/40

INT-CL: [6] H04K 1/02, H04K 1/10, H04L 9/00

L8: Entry 7 of 28

File: USPT

Jun 9, 1998

US-PAT-NO: 5765130

DOCUMENT-IDENTIFIER: US 5765130 A

TITLE: Method and apparatus for facilitating speech barge-in in connection with voice recognition systems
DATE-ISSUED: June 9, 1998

US-CL-CURRENT: 704/233; 704/231, 704/244, 704/251, 704/253

INT-CL: [6] G10L 9/00

L8: Entry 8 of 28

File: USPT

Jan 13, 1998

US-PAT-NO: 5708704

DOCUMENT-IDENTIFIER: US 5708704 A

TITLE: Speech recognition method and system with improved voice-activated prompt interrupt capability
DATE-ISSUED: January 13, 1998

US-CL-CURRENT: 379/406.08; 379/406.03, 379/88.01, 704/228

INT-CL: [6] H04M 9/08

L8: Entry 9 of 28

File: USPT

Nov 25, 1997

US-PAT-NO: 5692105

DOCUMENT-IDENTIFIER: US 5692105 A

TITLE: Transcoding and transdecoding unit, and method for adjusting the output thereof
DATE-ISSUED: November 25, 1997

US-CL-CURRENT: 704/503; 330/144, 370/336, 370/521, 375/240, 455/116

INT-CL: [6] G10L 3/02

L8: Entry 10 of 28

File: USPT

Aug 27, 1996

US-PAT-NO: 5550922

DOCUMENT-IDENTIFIER: US 5550922 A

TITLE: Vehicle radio automatic volume adjustment system

DATE-ISSUED: August 27, 1996

US-CL-CURRENT: 381/57; 381/104

INT-CL: [6] H03G 3/20

L8: Entry 11 of 28

File: USPT

Feb 24, 1981

US-PAT-NO: 4253157

DOCUMENT-IDENTIFIER: US 4253157 A

TITLE: Data access system wherein subscriber terminals gain access to a data bank by telephone lines

DATE-ISSUED: February 24, 1981

US-CL-CURRENT: 707/104.1; 379/93.25, 707/9

INT-CL: [3] G06F 3/04, G06F 3/153

L8: Entry 12 of 28

File: EPAB

Jun 8, 1999

PUB-NO: US005910976A

TITLE: Method and apparatus for testing customer premises equipment alert signal detectors to determine talkoff and talkdown error rates

PUBN-DATE: June 8, 1999

INT-CL (IPC): H04M 1/24

EUR-CL (EPC): H04M001/57 ; H04M001/24

L8: Entry 13 of 28

File: EPAB

Jul 7, 1998

PUB-NO: US005778073A

TITLE: Method and device for speech encryption and decryption in voice transmission

PUBN-DATE: July 7, 1998

INT-CL (IPC): H04K 1/02; H04K 1/10, H04L 9/00

EUR-CL (EPC): H04K001/00

L8: Entry 14 of 28

File: EPAB

Jun 9, 1998

PUB-NO: US005765130A

TITLE: Method and apparatus for facilitating speech barge-in in connection with voice recognition systems

PUBN-DATE: June 9, 1998

INT-CL (IPC): G10L 9/00

EUR-CL (EPC): G10L011/02

L8: Entry 15 of 28

File: EPAB

Nov 25, 1997

PUB-NO: US005692105A

TITLE: Transcoding and transdecoding unit, and method for adjusting the output thereof

L8: Entry 10 of 28

File: USPT

Aug 27, 1996

US-PAT-NO: 5550922

DOCUMENT-IDENTIFIER: US 5550922 A

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EUR-CL (EPC): H04M001/57 ; H04M001/24

L8: Entry 13 of 28

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Jul 7, 1998

PUB-NO: US005778073A

TITLE: Method and device for speech encryption and decryption in voice transmission

PUBN-DATE: July 7, 1998

INT-CL (IPC): H04K 1/02; H04K 1/10, H04L 9/00

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L8: Entry 14 of 28

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L8: Entry 15 of 28

File: EPAB

Nov 25, 1997

PUB-NO: US005692105A

TITLE: Transcoding and transdecoding unit, and method for adjusting the output thereof

PUBN-DATE: November 25, 1997

INT-CL (IPC): G10L 3/02

L8: Entry 16 of 28

File: EPAB

Aug 27, 1996

PUB-NO: US005550922A

TITLE: Vehicle radio automatic volume adjustment system

PUBN-DATE: August 27, 1996

INT-CL (IPC): H03G 3/20

EUR-CL (EPC): H03G003/32

L8: Entry 17 of 28

File: EPAB

Feb 24, 1981

PUB-NO: US004253157A

TITLE: Data access system wherein subscriber terminals gain access to a data bank by telephone lines

PUBN-DATE: February 24, 1981

INT-CL (IPC): G06F 3/04; G06F 3/153

EUR-CL (EPC): H04M011/08

L8: Entry 18 of 28

File: DWPI

Aug 1, 2000

DERWENT-ACC-NO: 2000-646343

ABSTRACTED-PUB-NO: US 6098043A

COPYRIGHT 2002 DERWENT INFORMATION LTD

TITLE: Automatic speech recognition system for computer telephone system, stops transmitting voice prompt signal when echo canceled voice response signal conveys spoken utterance INT-CL (IPC): G10L 15/00

Derwent-CL (DC): P86, T01, W01, W04

EPI Codes: T01-C08A; T01-J18; W01-C01B1B; W01-C02B5; W01-C02B7X; W01-C02B9;

W01-C05B5C; W04-V; W04-V04A;

L8: Entry 19 of 28

File: DWPI

Jun 8, 1999

DERWENT-ACC-NO: 1999-356892

ABSTRACTED-PUB-NO: US 5910976A

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TITLE: Alert signal detector testing method in digital signal processor for caller identification applications INT-CL (IPC): H04M 1/24

Derwent-CL (DC): W01

EPI Codes: W01-B03C; W01-C01K;

L8: Entry 20 of 28

File: DWPI

May 22, 2001

DERWENT-ACC-NO: 1999-132880

ABSTRACTED-PUB-NO: CA 2234662A

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TITLE: Voice dialling method for telecommunications - extracts basic semantic features from voice signal locally at terminal transmits these out of voice band to remote analysis system which returns corresponding number of recognised name INT-CL (IPC): H04M 1/26, H04M 3/42, H04M 3/493

Derwent-CL (DC): T01, W01

EPI Codes: T01-C08A; T01-J08C; W01-C01B1B; W01-C02B5;

PUBN-DATE: November 25, 1997

INT-CL (IPC): G10L 3/02

L8: Entry 16 of 28

File: EPAB

Aug 27, 1996

PUB-NO: US005550922A

TITLE: Vehicle radio automatic volume adjustment system

PUBN-DATE: August 27, 1996

INT-CL (IPC): H03G 3/20

EUR-CL (EPC): H03G003/32

L8: Entry 17 of 28

File: EPAB

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PUB-NO: US004253157A

TITLE: Data access system wherein subscriber terminals gain access to a data bank by telephone lines

PUBN-DATE: February 24, 1981

INT-CL (IPC): G06F 3/04; G06F 3/153

EUR-CL (EPC): H04M011/08

L8: Entry 18 of 28

File: DWPI

Aug 1, 2000

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Derwent-CL (DC): P86, T01, W01, W04

EPI Codes: T01-C08A; T01-J18; W01-C01B1B; W01-C02B5; W01-C02B7X; W01-C02B9;

W01-C05B5C; W04-V; W04-V04A;

L8: Entry 19 of 28

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Derwent-CL (DC): W01

EPI Codes: W01-B03C; W01-C01K;

L8: Entry 20 of 28

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Derwent-CL (DC): T01, W01

EPI Codes: T01-C08A; T01-J08C; W01-C01B1B; W01-C02B5;

L8: Entry 21 of 28

File: DWPI

Jun 9, 1998

DERWENT-ACC-NO: 1998-347966
ABSTRACTED-PUB-NO: US 5765130A
COPYRIGHT 2002 DERWENT INFORMATION LTD

TITLE: Speech detection method for voice recognition system in telephone number retrieval - involves judging existence of speech in input signal when energy value of input signal differs from energy of replica of prompt residue by preset threshold value INT-CL (IPC): G10L 9/00
Derwent-CL (DC): P86, W01 , W04
EPI Codes: W01-C02B9; W04-V04A; W04-V04A1;

L8: Entry 22 of 28

File: DWPI

Jul 27, 1999

DERWENT-ACC-NO: 1997-252129
ABSTRACTED-PUB-NO: JP09083655A
COPYRIGHT 2002 DERWENT INFORMATION LTD

TITLE: Audio interaction system used in computer network - incorporates server for controlling on-line interactive communication between different terminals connected to communication circuit INT-CL (IPC): G10L 9/00, H04M 3/56, H04M 11/00, H04Q 11/04
Derwent-CL (DC): P86, T01 , W01
EPI Codes: T01-C08A; T01-H07C5C; T01-H07C5S; W01-A06B5A; W01-C02B1; W01-C02D;

L8: Entry 23 of 28

File: DWPI

Oct 9, 1996

DERWENT-ACC-NO: 1996-445222
ABSTRACTED-PUB-NO: EP 736995A
COPYRIGHT 2002 DERWENT INFORMATION LTD

TITLE: Speech recognition system giving voice activated prompt interrupt across communications channel - stores incoming signal in buffer based on delay through channel and preset tap filter length, and echo canceller filter with preset tap length filter removes echo from signal INT-CL (IPC): G10L 3/00, G10L 3/02, H03H 21/00, H04B 3/23, H04M 3/42, H04M 3/50, H04M 9/08
Derwent-CL (DC): P86, W01 , W04
EPI Codes: W01-C02B; W01-C08E; W04-V04A; W04-V05A; W04-V05E;

L8: Entry 24 of 28

File: DWPI

Aug 20, 1998

DERWENT-ACC-NO: 1995-195009
ABSTRACTED-PUB-NO: DE 4339464A
COPYRIGHT 2002 DERWENT INFORMATION LTD

TITLE: Speech scrambling and descrambling in digital communication system - transforming digitised real speech signal into complex signal by complex filtering and subjecting signal to sample rate reduction SG 54159 A1 INT-CL (IPC): G10L 9/18, H03M 7/00, H04K 0/00, H04K 1/00, H04K 1/02, H04K 1/04, H04K 1/10, H04L 9/00
Derwent-CL (DC): P86, W01 , W02 , W04
EPI Codes: W01-A05A; W02-C06; W02-G02; W02-L05; W04-V05G;

L8: Entry 25 of 28

File: DWPI

Mar 18, 1999

DERWENT-ACC-NO: 1995-092592
ABSTRACTED-PUB-NO: EP 641070A
COPYRIGHT 2002 DERWENT INFORMATION LTD

TITLE: Automatic volume adjustment for car radio - using regulating loop for LF signal level de-activated during detected signal pauses to match external noise INT-CL (IPC): H03G 3/20, H03G 3/32, H03G 9/00, H04B 1/10

L8: Entry 21 of 28

File: DWPI

Jun 9, 1998

DERWENT-ACC-NO: 1998-347966
ABSTRACTED-PUB-NO: US 5765130A
COPYRIGHT 2002 DERWENT INFORMATION LTD

TITLE: Speech detection method for voice recognition system in telephone number retrieval - involves judging existence of speech in input signal when energy value of input signal differs from energy of replica of prompt residue by preset threshold value INT-CL (IPC): G10L 9/00
Derwent-CL (DC): P86, W01 , W04
EPI Codes: W01-C02B9; W04-V04A; W04-V04A1;

L8: Entry 22 of 28

File: DWPI

Jul 27, 1999

DERWENT-ACC-NO: 1997-252129
ABSTRACTED-PUB-NO: JP09083655A
COPYRIGHT 2002 DERWENT INFORMATION LTD

TITLE: Audio interaction system used in computer network - incorporates server for controlling on-line interactive communication between different terminals connected to communication circuit INT-CL (IPC): G10L 9/00, H04M 3/56, H04M 11/00, H04Q 11/04
Derwent-CL (DC): P86, T01 , W01
EPI Codes: T01-C08A; T01-H07C5C; T01-H07C5S; W01-A06B5A; W01-C02B1; W01-C02D;

L8: Entry 23 of 28

File: DWPI

Oct 9, 1996

DERWENT-ACC-NO: 1996-445222
ABSTRACTED-PUB-NO: EP 736995A
COPYRIGHT 2002 DERWENT INFORMATION LTD

TITLE: Speech recognition system giving voice activated prompt interrupt across communications channel - stores incoming signal in buffer based on delay through channel and preset tap filter length, and echo canceller filter with preset tap length filter removes echo from signal INT-CL (IPC): G10L 3/00, G10L 3/02, H03H 21/00, H04B 3/23, H04M 3/42, H04M 3/50, H04M 9/08
Derwent-CL (DC): P86, W01 , W04
EPI Codes: W01-C02B; W01-C08E; W04-V04A; W04-V05A; W04-V05E;

L8: Entry 24 of 28

File: DWPI

Aug 20, 1998

DERWENT-ACC-NO: 1995-195009
ABSTRACTED-PUB-NO: DE 4339464A
COPYRIGHT 2002 DERWENT INFORMATION LTD

TITLE: Speech scrambling and descrambling in digital communication system - transforming digitised real speech signal into complex signal by complex filtering and subjecting signal to sample rate reduction SG 54159 A1 INT-CL (IPC): G10L 9/18, H03M 7/00, H04K 0/00, H04K 1/00, H04K 1/02, H04K 1/04, H04K 1/10, H04L 9/00
Derwent-CL (DC): P86, W01 , W02 , W04
EPI Codes: W01-A05A; W02-C06; W02-G02; W02-L05; W04-V05G;

L8: Entry 25 of 28

File: DWPI

Mar 18, 1999

DERWENT-ACC-NO: 1995-092592
ABSTRACTED-PUB-NO: EP 641070A
COPYRIGHT 2002 DERWENT INFORMATION LTD

TITLE: Automatic volume adjustment for car radio - using regulating loop for LF signal level de-activated during detected signal pauses to match external noise INT-CL (IPC): H03G 3/20, H03G 3/32, H03G 9/00, H04B 1/10

Derwent-CL (DC): U24, W03
EPI Codes: U24-C01C; W03-B03; W03-B04;

L8: Entry 26 of 28

File: DWPI

Feb 3, 2000

DERWENT-ACC-NO: 1995-092690
ABSTRACTED-PUB-NO: US 5692105A
COPYRIGHT 2002 DERWENT INFORMATION LTD

TITLE: Output adjustment for transcoding and transdecoding units - has amplifiers following or preceding coders that monitor signals to or from coders and maintains acceptable signal levels INT-CL (IPC): G10L 3/02, H03M 7/50, H04B 7/005, H04B 14/04, H04L 25/03, H04Q 7/30
Derwent-CL (DC): W01, W02, W04
EPI Codes: W01-B05A1A; W01-C01C7; W02-C03C1B; W04-V05G;

L8: Entry 27 of 28

File: DWPI

Jul 11, 2000

DERWENT-ACC-NO: 1995-003576
ABSTRACTED-PUB-NO: JP 06292257A
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TITLE: Talking path control method for portable transceiver - setting up of talking path connecting subscriber circuit performing switching in switching network and transceiver mitigating control burden INT-CL (IPC): H04Q 7/04, H04Q 7/30
Derwent-CL (DC): W01
EPI Codes: W01-B05A1;

L8: Entry 28 of 28

File: DWPI

Apr 17, 1980

DERWENT-ACC-NO: 1980-D8857C
ABSTRACTED-PUB-NO: WO 8000757A
COPYRIGHT 2002 DERWENT INFORMATION LTD

TITLE: Data access subscription system using several terminals - having data processor, and display device and transferring data from subscription barge-in telephone line to memory INT-CL (IPC): G06F 3/04, G06F 7/00, G06F 15/40
Derwent-CL (DC): T01, T04

Derwent-CL (DC): U24, W03
EPI Codes: U24-C01C; W03-B03; W03-B04;

L8: Entry 26 of 28

File: DWPI

Feb 3, 2000

DERWENT-ACC-NO: 1995-092690
ABSTRACTED-PUB-NO: US 5692105A
COPYRIGHT 2002 DERWENT INFORMATION LTD

TITLE: Output adjustment for transcoding and transdecoding units - has amplifiers following or preceding coders that monitor signals to or from coders and maintains acceptable signal levels INT-CL (IPC): G10L 3/02, H03M 7/50, H04B 7/005, H04B 14/04, H04L 25/03, H04Q 7/30
Derwent-CL (DC): W01, W02 , W04
EPI Codes: W01-B05A1A; W01-C01C7; W02-C03C1B; W04-V05G;

L8: Entry 27 of 28

File: DWPI

Jul 11, 2000

DERWENT-ACC-NO: 1995-003576
ABSTRACTED-PUB-NO: JP 06292257A
COPYRIGHT 2002 DERWENT INFORMATION LTD

TITLE: Talking path control method for portable transceiver - setting up of talking path connecting subscriber circuit performing switching in switching network and transceiver mitigating control burden INT-CL (IPC): H04Q 7/04, H04Q 7/30
Derwent-CL (DC): W01
EPI Codes: W01-B05A1;

L8: Entry 28 of 28

File: DWPI

Apr 17, 1980

DERWENT-ACC-NO: 1980-D8857C
ABSTRACTED-PUB-NO: WO 8000757A
COPYRIGHT 2002 DERWENT INFORMATION LTD

TITLE: Data access subscription system using several terminals - having data processor, and display device and transferring data from subscription barge-in telephone line to memory INT-CL (IPC): G06F 3/04, G06F 7/00, G06F 15/40
Derwent-CL (DC): T01, T04

WEST**Edit Saved Searches for User *vchawan*****Queries 1 through 7.**

S #	Comment	Database	Query String	Delete?
			(((start near5 input)near5 detect\$3)and speech and frame and index) and ((6203192 5638425 6175819 5928160 6098043 6185535 6144723 4829580 5497373 5864804 5987100 6088597 4414432 4581484 4314370 4484145 4560833 5226178 5654957 5666384 5692105 5768291 5799039 5900785 5909489	<input type="checkbox"/>
S7		USPT,PGPB,JPAB,EPAB,DWPI,TDBD		

WEST**Edit Saved Searches for User *vchawan***

Queries 1 through 7.

S #	Comment	Database	Query String	Delete?
S7		USPT,PGPB,JPAB,EPAB,DWPI,TDBD	((start near5 input)near5 detect\$3)and speech and frame and index) and ((6203192 5638425 6175819 5928160 6098043 6185535 6144723 4829580 5497373 5864804 5987100 6088597 4414432 4581484 4314370 4484145 4560833 5226178 5654957 5666384 5692105 5768291 5799039 5900785 5909489	<input type="checkbox"/>

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S6		USPT,PGPB,JPAB,EPAB,DWPI,TDBD	((start near5 input)near5 detect\$3) and speech and frame and index	<input type="checkbox"/>
S5		USPT,PGPB,JPAB,EPAB,DWPI,TDBD	((start near5 input)near5 detect\$3) and speech	<input type="checkbox"/>
S4		USPT,PGPB,JPAB,EPAB,DWPI,TDBD	(start near5 input) near5 detect\$3	<input type="checkbox"/>
S3		USPT,PGPB,JPAB,EPAB,DWPI,TDBD	start near5 input	<input type="checkbox"/>
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			5910976 6137878 6009387 5930752 6236715 4543537 4852170 5815196 5357214 5933805 4271332 5517572 5550922 5778073 5822405 5848384 4277763 4307398 4464118 4481671 4599580 4809331 4827520 5003490 5014319).dwku.)	
S6		USPT,PGPB,JPAB,EPAB,DWPI,TDBD	((start near5 input)near5 detect\$3) and speech and frame and index	<input type="checkbox"/>
S5		USPT,PGPB,JPAB,EPAB,DWPI,TDBD	((start near5 input)near5 detect\$3) and speech	<input type="checkbox"/>
S4		USPT,PGPB,JPAB,EPAB,DWPI,TDBD	(start near5 input) near5 detect\$3	<input type="checkbox"/>
S3		USPT,PGPB,JPAB,EPAB,DWPI,TDBD	start near5 input	<input type="checkbox"/>
			barge-in and ((6203192 5638425 6175819 5928160 6098043 6185535 6144723 4829580	

S2			5497373 5864804 5987100 6088597 4414432 4581484 4314370 4484145 4560833 5226178 5654957 5666384 5692105 5768291 5799039 5900785 5909489 5910976 6137878 6009387 5930752 6236715 4543537 4852170 5815196 5357214 5933805 4271332 5517572 5550922 5778073 5822405 5848384 4277763 4307398 4464118 4481671 4599580 4809331 4827520 5003490 5014319).dwku.)	<input type="checkbox"/>
		USPT,PGPB,JPAB,EPAB,DWPI,TDBD		
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			5497373 5864804 5987100 6088597 4414432 4581484 4314370 4484145 4560833 5226178 5654957 5666384 5692105 5768291 5799039 5900785 5909489 5910976 6137878 6009387 5930752 6236715 4543537 4852170 5815196 5357214 5933805 4271332 5517572 5550922 5778073 5822405 5848384 4277763 4307398 4464118 4481671 4599580 4809331 4827520 5003490 5014319).dwku.)	
S2		USPT,PGPB,JPAB,EPAB,DWPI,TDBD		
			(6203192 5638425 6175819 5928160 6098043 6185535	

S1		6144723
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		6009387
		5930752
		6236715
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		5778073
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		5848384
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	4809331	
	4827520	
	5003490	
	5014319).dwku.	

USPT,PGPB,JPAB,EPAB,DWPI,TDBD

[Logout](#)

[Latest](#) [Prev](#) [Next](#) [Oldest](#)

[Latest](#) [Prev](#) [Next](#) [Oldest](#)

WEST**Searches for User *vchawan* (Count = 7)**

Queries 1 through 7.

[Latest](#) [Prev](#) [Next](#) [Oldest](#)[Edit](#) [Help](#) [Return](#) [Main Menu](#) [Logout](#)

S #	Updt	Database	Query	Time	Comment
<u>S7</u>	<u>U</u>	USPT,PGPB,JPAB,EPAB,DWPI,TDBD	((start near5 input)near5 detect\$3)and speech and frame and index) and ((6203192 5638425 6175819 5928160 6098043 6185535 6144723 4829580 5497373 5864804 5987100 6088597 4414432 4581484 4314370 4484145 4560833 5226178 5654957 5666384 5692105 5768291 5799039 5900785 5909489 5910976 6137878 6009387 5930752 6236715 4543537 4852170 5815196 5357214 5933805 4271332 5517572 5550922 5778073 5822405 5848384 4277763 4307398 4464118 4481671 4599580 4809331 4827520 5003490 5014319).dwku.)	2002-01-14 10:03:14	
<u>S6</u>	<u>U</u>	USPT,PGPB,JPAB,EPAB,DWPI,TDBD	((start near5 input)near5 detect\$3) and speech and frame and	2002-01-14 10:02:42	

WEST**Searches for User *vchawan* (Count = 7)**

Queries 1 through 7.

[First](#) [Prev](#) [Next](#) [Oldest](#)[Edit](#) [Help](#) [Return](#) [Main Menu](#) [Logout](#)

S #	Updt	Database	Query	Time	Comment
<u>S7</u>	<u>U</u>	USPT,PGPB,JPAB,EPAB,DWPI,TDBD	((start near5 input)near5 detect\$3)and speech and frame and index) and ((6203192 5638425 6175819 5928160 6098043 6185535 6144723 4829580 5497373 5864804 5987100 6088597 4414432 4581484 4314370 4484145 4560833 5226178 5654957 5666384 5692105 5768291 5799039 5900785 5909489 5910976 6137878 6009387 5930752 6236715 4543537 4852170 5815196 5357214 5933805 4271332 5517572 5550922 5778073 5822405 5848384 4277763 4307398 4464118 4481671 4599580 4809331 4827520 5003490 5014319).dwku.)	2002-01-14 10:03:14	
<u>S6</u>	<u>U</u>	USPT,PGPB,JPAB,EPAB,DWPI,TDBD	((start near5 input)near5 detect\$3) and speech and frame and	2002-01-14 10:02:42	

		index	
<u>S5</u>	<u>U</u>	USPT,PGPB,JPAB,EPAB,DWPI,TDBD ((start near5 input near5 detect\$3) and speech	2002-01-14 10:02:25
<u>S4</u>	<u>U</u>	USPT,PGPB,JPAB,EPAB,DWPI,TDBD (start near5 input) near5 detect\$3	2002-01-14 10:02:04
<u>S3</u>	<u>U</u>	USPT,PGPB,JPAB,EPAB,DWPI,TDBD start near5 input	2002-01-14 10:01:30
<u>S2</u>	<u>U</u>	USPT,PGPB,JPAB,EPAB,DWPI,TDBD barge-in and ((6203192 5638425 6175819 5928160 6098043 6185535 6144723 4829580 5497373 5864804 5987100 6088597 4414432 4581484 4314370 4484145 4560833 5226178 5654957 5666384 5692105 5768291 5799039 5900785 5909489 5910976 6137878 6009387 5930752 6236715 4543537 4852170 5815196 5357214 5933805 4271332 5517572 5550922 5778073 5822405 5848384 4277763 4307398 4464118 4481671 4599580 4809331 4827520 5003490 5014319).dwku.)	2002-01-14 10:00:15
<u>S1</u>	<u>U</u>	USPT,PGPB,JPAB,EPAB,DWPI,TDBD (6203192 5638425 6175819 5928160 6098043 6185535 6144723 4829580 5497373 5864804 5987100 6088597 4414432 4581484 4314370 4484145 4560833 5226178 5654957 5666384 5692105 5768291 5799039 5900785 5909489 5910976 6137878 6009387	2002-01-14 09:59:56

index

<u>S5</u>	<u>U</u>	USPT,PGPB,JPAB,EPAB,DWPI,TDBD ((start near5 input	2002-01-14
)near5 detect\$3) and	10:02:25
		speech	
<u>S4</u>	<u>U</u>	USPT,PGPB,JPAB,EPAB,DWPI,TDBD (start near5 input)	2002-01-14
		near5 detect\$3	10:02:04
<u>S3</u>	<u>U</u>	USPT,PGPB,JPAB,EPAB,DWPI,TDBD start near5 input	2002-01-14
			10:01:30
<u>S2</u>	<u>U</u>	USPT,PGPB,JPAB,EPAB,DWPI,TDBD barge-in and	2002-01-14
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		5497373 5864804	
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		5014319).dwku.)	
<u>S1</u>	<u>U</u>	USPT,PGPB,JPAB,EPAB,DWPI,TDBD (6203192 5638425	2002-01-14
		6175819 5928160	09:59:56
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[First](#)[Prev](#)[Next](#)[Oldest](#)[Edit](#)[Help](#)[Return](#)[Main Menu](#)[Logout](#)

5930752 6236715
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First

Prev

Next

Oldest

Edit

Help

Return

Main Menu

Logout